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Appl. No. 09 / 587,270, Patent No: 6,853,674
Comm. Dated February 14th, 2005
AFTER FINAL COMM.

Appl. No.: 09 / 587,270
Patent No: 6,853,674
Applicant: Pasi Loukas
Filed: June 5th, 2000
Title: Variable Wavelength Impulse Transmission

TC/A.U.: 2634
Examiner: Dac V. Ha

Honorable Commissioner For Patents
Alexandria, VA 22313-1450

REQUEST TO CORRECT CLERICAL ERRORS

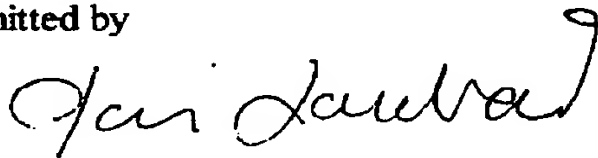
Sir:

I herefor announce that there are several important clerical errors in the recorded claims of the patent no. 6,853,674 which was issued to me recently in Feb 8th, 2005. I request for a prompt correction of the claims without fee because the claims submitted by me were correct and because the errors have significant disadvantageous implications. Affected are the claims number: 2, 3, 5, 8, 10 and 11.

Report of the clerical errors in the claims begins on page 2 of this paper.

This document contains 2 pages, if any of them are missing or the lines are obscure, please notify to me at e-mail address: pl@lumiwave.com

Respectfully submitted by



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Appl. No. 09 / 587,270, Patent No:6,853,674
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REPORT OF THE CLERICAL ERRORS IN THE CLAIMS

The following errors were not in the claims submitted by me, please correct them to the issued patent, affected are the claims number: 2, 3, 5, 8, 10 and 11:

Claim 2, line 1 (add word "method"):

"A variable wavelength impulse transmission method according to claim 1, comprising:"

Claim 3, line 3 (delete word "on", add word "reception"):

"wherein a said reception channel amplifies the received impulse with an AC impulse that corresponds the impulse type for which said ~~on~~ reception channel is reserved;

Claim 5, line 1 (add word "method"):

"A variable wavelength impulse transmission method according to claim 2, comprising:"

Claim 8, line 2 (add letter "d" to the word "use" -> "used"):

"wherein it is used electric impulses instead of electromagnetic impulses in said transmission."

Claim 10, line 2 (add letter "s" to the word "device" -> "devices"):

"wherein said devices are capable to transmit and receive data using simultaneously two or more different wavelengths of said impulses."

Claim 11, line 2 (add word "less" to the word "wire" -> "wireless"):

"multiple wireless communication devices;"

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